

Claim Amendment under 37 CFR 1.121(c)

1. (Currently amended) A guide ~~plate and instruction~~  
~~plate using photo luminescent porcelain enamel,~~

5 comprising:

~~an improved guide plate and instruction plate~~  
implemented in such a manner that aluminum, steel,  
copper, alloy plate, etc., after removing of anti-rust  
oil (lubricant), are preprocessed for an easier

10 adherence, and a primary coat enamel and a secondary coat  
enamel are processed; ~~and~~

a ground surface ~~is disposed on the plate and~~  
processed with non-photo luminescent porcelain enamel;  
and

15 one or more pattern surfaces disposed on the plate  
and comprising character, number, symbol, graphic, and  
~~image, pattern, etc. of the guide plate and instruction~~  
~~plate are molded with photo luminescent porcelain enamel.~~

20 2. (Currently amended) A guide ~~plate and instruction~~  
~~plate using photo luminescent porcelain enamel,~~  
comprising:

~~an improved guide plate and instruction plate~~  
implemented in such a manner that aluminum, steel,  
25 copper, alloy plate, etc., after removing of anti-rust  
oil (lubricant), are preprocessed for an easier  
adherence, and a primary coat enamel and a secondary coat  
enamel are processed; ~~and;~~

a ground surface ~~is disposed on the plate and~~  
30 processed with photo luminescent porcelain enamel; and

one or more surfaces disposed on the plate and  
comprising character, number, symbol, graphic, and image,  
~~pattern, etc. of the guide plate and instruction plate~~

are molded with non-photo luminescent porcelain enamel.

3. (Currently amended) A guide ~~plate~~ and instruction  
~~plate using photo luminescent porcelain enamel,~~

5 comprising:

~~an improved guide plate and instruction plate~~  
implemented in such a manner that aluminum, steel,  
copper, alloy plate, etc., after removing of anti-rust  
oil (lubricant), are preprocessed for an easier  
10 adherence, and a primary coat enamel and a secondary coat  
enamel are processed; ~~and~~

a ground surface ~~is disposed on the plate and~~  
processed with non-photo luminescent coloring oil (or  
enamel material); and

15 ~~one or more pattern surfaces disposed on the plate~~  
~~and comprising character, number, symbol, graphic, and~~  
~~image, pattern, etc. of the guide plate and instruction~~  
~~plate are processed with photo luminescent enamel.~~

20 4. (Currently amended) A guide ~~plate~~ and instruction  
~~plate using photo luminescent porcelain enamel,~~  
comprising:

~~an improved guide plate and instruction plate~~  
implemented in such a manner that aluminum, steel,  
25 copper, alloy plate, etc., after removing of anti-rust  
oil (lubricant), are preprocessed for an easier  
adherence, and a primary coat enamel and a secondary coat  
enamel are processed; ~~and;~~

a ground surface ~~is disposed on the plate and~~  
30 processed with photo luminescent enamel; and

~~one or more pattern surfaces disposed on the plate~~  
~~and comprising character, number, symbol, graphic, and~~  
~~image, pattern, etc. of the guide plate and instruction~~  
~~plate are processed with non-photo luminescent coloring~~

oil (or enamel material).

5. (Currently amended) A guide ~~plate~~ and instruction  
~~plate using photo luminescent porcelain enamel,~~

5 comprising:

~~an improved guide plate and instruction plate~~  
implemented in such a manner that aluminum, steel,  
copper, alloy plate, etc., after removing of anti-rust  
oil (lubricant), are preprocessed for an easier  
10 adherence, and a primary coat enamel and secondary coat  
enamel are processed, ~~and;~~

a ground surface ~~is~~ disposed on the plate and  
processed with photo luminescent enamel; and

one or more pattern surfaces disposed on the plate  
15 and comprising character, number, symbol, graphic, and  
~~image, pattern, etc. of the guide plate and instruction~~  
~~plate are~~ processed using a heat transfer printing paper.

6. (Currently amended) A guide ~~paper~~ and instruction  
20 ~~plate using photo luminescent porcelain enamel,~~

comprising:

~~an improved guide plate and instruction plate~~  
implemented in such a manner that aluminum, steel,  
copper, alloy plate, etc., after removing of anti-rust  
25 oil (lubricant), are preprocessed for an easier  
adherence, and a primary coat enamel and secondary coat  
enamel are processed, ~~and;~~

a ground surface ~~is~~ disposed on the plate processed  
with non-photo luminescent coloring oil (or enamel); and

30 one or more pattern surfaces disposed on the plated  
and comprising character, number, symbol, graphic, and  
~~image, pattern, etc. of the guide plate and instruction~~  
~~plate are~~ processed using a heat transfer printing paper.

